POCUMENT RESUME

gp 094 166 95 CE 001 668

AUTHOR Seyfarth, John T.; And Others

TITLE Cooperative Driver Education and Safety Training.

Coordinator's Guide.

INSTITUTION Appalachia Educational Lab., Charleston, W. Va. SPONS AGENCY Office of Education (DHEW), Washington, D.C. Lab.

DIFFICE OF Education (DHEW), washington, Departs

Branch.

PUB DATE Aug 72

NOTE 64p.; For administrator's quide, see CE 001 666; for

instructor's guide, see CE 001 667

AVAILABLE FROM Director of Diffusion, Appalachia Educational

Laboratory, Inc., P. O. Box 1348, Charleston, West

Virginia ∠5325

EDRS PRICE MF-\$0.75 HC--\$3.15 PLUS POSTAGE

DESCRIPTORS *Administrator Guides; Budgeting; *Driver Education;

Economic Disadvantagement; Instructor Coordinators; Interinstitutional Cooperation; Low Income Counties;

Personnel Reeds; Personnel Selection; *Program

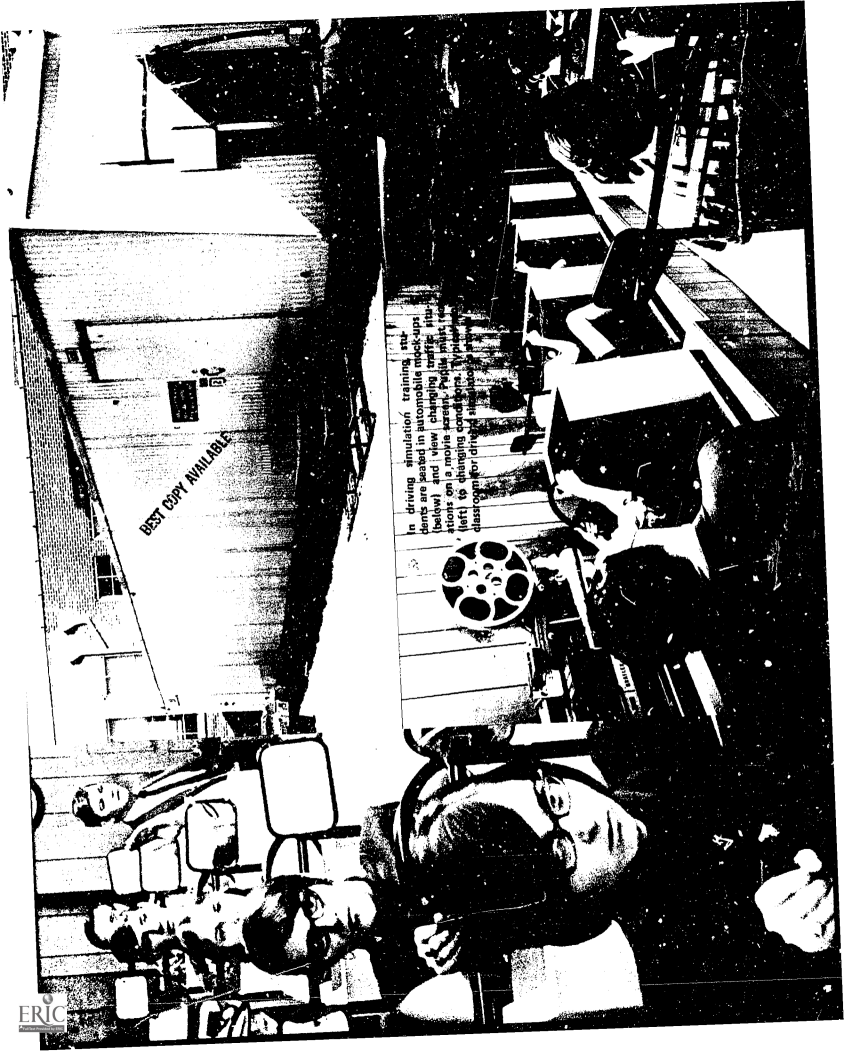
Administration; *Program Coordination; Program Costs; Program Guildes; *Regional Cooperation; Simulators;

Traffic Safety

ABSTRACT

Characteristics of the cooperative approach which give this program advantages of low-cost, high-quality, flexible driver-training accessible to more students are: (1) use of technological teaching aids, permitting large class enrollment; (2) shared operating costs and capital investment among cooperating schools or systems: (3) reduced capital outlay by rotation of materials and equipment; (4) reduced personnel costs by sequential scheduling and personnel sharing. This coordinator's guide and its companion publication, the instructor's guide, provide the basic information for establishing and operating the cooperative approach. The program is centrally administered, crossing several school district lines; the coordinator has autonomy to administer the program, and the manual details the five steps he will take: (1) administrative organization, (2) adopting a program, (3) acquiring equipment, (4) hiring personnel, and (5) program scheduling. A sample, detailed budget, typical driving range layouts, simulator specifications, and sample program schedules are appended, along with information on films and miscellaneous equipment. (AJ)





COOPERATIVE DRIVER EDUCATION AND SAFETY TRAINING

US DEPARTMENT OF HEALTH.

EDUCATION & WELFARE
NATIONAL WISTITUTE OF
EDUCATION
THIS DOCUMENT HAS BEEN REPRO
THE PERSON ON ROGGAN ZATION ORIGIN
THE PERSON ON ROGGAN ZATION ORIGIN
ATING IT POINTS OF VIEW UR OFPINIONS
SENTED ON OUT NECESSARILY REPRES
SENT OFFICIAL NATIONAL 'NSTITUTE OF
SENT OFFICIAL NATION OR POLICY '

Coordinator's Guide

Educational Laboratory, Inc. Charleston, West Virginia By Appalachia Produced

August, 1972

899100

tory by the United States Office The opinions expressed in this and no official endorsement by the Office of Education should a regional educational laborapublication do not necessarily Health, Education and Welfare. reflect the position or policy Educational Laboratory, Inc., be inferred. The Appalachia oration supported in part as Educational Laboratory is an of Education, Department of of the Office of Education, equal opportunity employer. a private, non-profit corp-Produced by the Appalachia Charleston, West Virginia,

Credits--Research and Data Collection: Robert Willits/ Writing and Editing: John Seyfarth/Consultants: John Rice Irwin and Jack Crouch

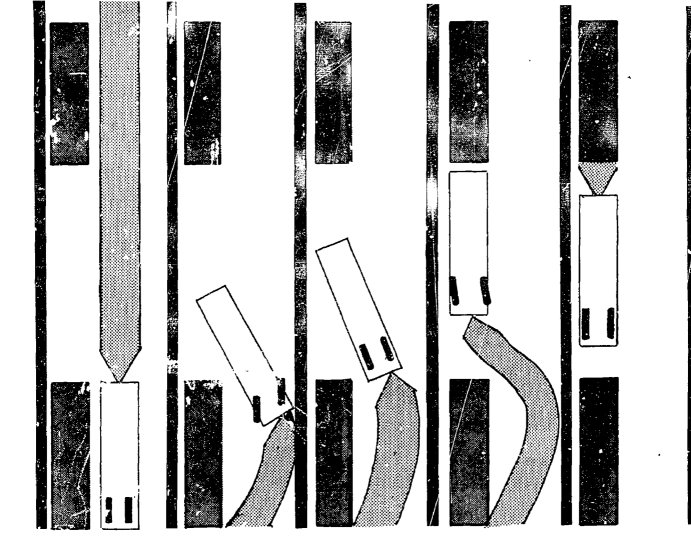




Table Of Contents

			_		• •	7 7	~	100	900
:	:		:		:	: : :	:		
•	•		•		•	ing Automobiles	•		• •
:		: : : :	:		:		:	: : :	
:	:		:		:		:		: :
:	:	: : : :	:	· : : :	:	: : :	:	: : :	: :
•	•		•				•		
:	:		:		:		:		: :
:	:		:	: : : :	:	: : :	:	: : :	: :
•	•	• • • •	•	• • • •	•	• • •	•	• • •	
•	:		:		:		:		: :
:	:		:		:		:	: : :	
:	:	: : : :	:		:	: : :		: : :	• •
•	•	• • • •	•		•			: : :	• •
:	:		:		:	: : :	:	: : :	
:	:		:		:		:	: : :	• •
:	•	: : : :	:	: : : :	•	: : :	:	: : :	• •
•	:		÷		:		:		: :
:	:		:		:		:	: : :	: :
:	:		:	• • • •	:	: : :	:		: :
•	•		•	• • • •	•		•	• • •	
:	÷		:		:	7::	:		
;	:		:	One Two Three Four	:	. : bi	:	: : :	• • •
:	:	: : : :	:	: : : :	:	: : 2	•	: : :	
•	•		•		•		•		
щ	z		:		:	: : ;	:		
ΙV	10		:	• • • •	:	: : ⋖	:	: : :	
٩Ţ	5	: : : es	:	: : : :	:	g	:	: : :	• •
Ž	7	- : : : : : : : : : : : : : : : : : : :	•	• • • •	٠.		•		
E	Z	<u>न्</u> : : :	:		E	: : : : : : : : : : : : : : : : : : : :	:		• • •
Ľ	Ϋ́	- - : :	5		Ä	ra	•		9 : :
Æ	×	ib 1S	₹		五	គ្គ	-1		A
Ω	O	or or ce	5		⋽.	H H H	岩	رئ: :	5 : :
Ψ	罢	ti ti	&		EQ	ys 1a ve	8	s in	ED 8
EI EX	IJ	sk ra et	Д		רים	S nu ri	Š	:: in	3.5 :
5	≶	Re le	A		ž	F :5 0	<i>छ्</i> द्र	. H &	S CT
8	Ξ	i i i i i i i i i i i i i i i i i i i	9		Ξ	¥ 00 -1	34	. 5 E	≖ಕ್
\Box	IS	or Sen	Z		IJ	2 1 1 1 1 1	9 9	S S S	RA he
Ϋ́	Z	at Co	<u>[</u>	er so	8	8 5 5		ic fe	500
ň,	Σ̈́	E E	\overline{\overl	2 E E E	₹	ਜ਼ਿਜ਼ ਹੈ	Ξ	202	_ % E
ij	¥	मुस्सु ह	¥	9999	e/	- 66		다 년 <u>6</u>	/F
Ct	(e	or la af	<u> </u>	as as as	Ţ.	a 0 6	r	ra -S	ste
ξ	Ę	Coordinator Responsibilities Salary Considerations Staff and Budget Financial Assistance	Ž	Phase One Phase Two Phase Three Phase Four	Ę	The Drivocator System	õ	Instructors Paraprofessionals . In-Service Training	Five/PROGRAM SCHEDULIN Master Scheduling
ĕ	_) () () H			_		-		
Introduction/A DRIVER-ED ALTERNATIVE	еþ		еþ		еb		ер		e tr
In	Step One/ADMINISTRATIVE ORGANIZATION		Step Two/ADOPTING A PROGRAM		Step Three/ACQUIRING EQUIPMENT		Step Four/HIRING FERSONNEL		Step Five/PROGRAM SCHEDULING Master Scheduling
					٠.		-,		



27	27	35	39	41	53	55	59
Appendices	(A) A Sample, Detailed Budget	(B) Typical Driving Range Layouts	(C) Drivocator Films	(D) Driving Simulator Specifications	(E) Driving Simulator Films	(F) Miscellaneous Equipment	(G) Program Scheduling Examples
•	•	•	٠	•	•	•	•
•	:	:	:	:	•	:	
:	•	•	•	•	•	•	•
:	:	:	:	:	:	·	
:	:	:	:	:	:	:	
•		•		•	•	•	•
:	•	:	:	:	:	:	:
•	•	•	•	•	•	•	•
:	:	:	:	:	:	:	٠
:	•	:	:	:	:	:	:
•	•		•	•	•	•	
:	:	:	:	:	:	:	:
•	•	•	•	•	•	•	•
:	:	:	:	:	:	:	:
•	•	•	•	•	•	•	•
:	:	:	:	:	:	:	:
•	•	•	•	•	•	•	•
:	:	:	:	:	:	:	
:	:	:	:	:	:	:	•
	•	•	•	•	•	•	
:	:	:	:	S		:	
•	•	•	•	Ĕ	•	•	•
:	:	S	:	įĊ	:	:	
•	•	ť	•	£	•	•	
:	•	ಠ	:	ပိ	:	;	ě
:	Ç	<u>~</u>	•	£ï	•	•	7
•	80	ï	•	-त	S	ų	Ē
:	pr	a)	:	0	۳	E G	x
•	B	60		ğ	ĿН	Ě	ш
:	ਚ	ਜ਼	:	<i>U</i> 3	ц.	iβ	٠ م
•	ĕ	ď,		H	H	⋾	. 🛱
:	1.	50	SE	t	t	E	
•	ď	Е	Ξ	ď	ď		1
:	et	Έ.	E	Ξ	3	Ľ.	ĕ
:	D	ij	L	Ë	Ξ.	0	t)
•	^	\Box	0	Ś	S	ŭ	Š
:	le	_	at	50	50]]	æ
•	ġ.	ď	ပွဲ	5	4	7	्त्
:	æ	ij	2	Ż	7	ç	g
•	S	ď.		년.	·E.	S	ဥ
S	A	\Box	Ξ	\Box	Ξ	Ξ	Ъ
e)							
٠ <u>٠</u>	A	B	်		E	Ľ,	\odot
٦d)	\cup	$\overline{}$	_	$\overline{}$	$\overline{}$	_
ĕ							
ρĘ							
Υ							



ERIC Full Text Provided by ERIC

A Driver-Ed Alternative

accidents by placing increased emphasis on driver education and traffic safety train-American high schools have been attempting to do their part in reducing traffic

frequently limited because of the high per-pupil costs that are characteristic of con-Despite this effort, driver education for all students is far from a reality because conventional programs of driver training remain out of the financial reach of many schools. Where driver training is part of the curriculum, the enrollment is ventional driver-ed approaches.

makes driver education feasible for all high schools, without regard to size or location. In response to this driver education dilemna faced by many schools, the Appalachia Educational Laboratory has developed an alternative approach that for the first time

Fundamental to this alternative program is the Educational Cooperative--several individual schools or districts working together for mutual benefit. After several years of development, testing and evaluation at a number of sites, the Cooperative Driver Education and Safety Training Program has demonstrated at least four major advantages over traditional programs:

It is operable at much lower cost.



- 2. It gives more students access to driver education.
- Quality of instruction is as good or better than with the more expensive, conventional program.
- 4. It is flexible enough to be adapted to the requirements and resources of any school or system.

Characteristics of the Cooperative approach which give the program these advantages include:

- 1. The use of technological teaching aids such as driving simulators permit large class enrollment and cut behind-the wheel driving time to the extent local regulations permit.
- 2. Program operating costs and capital investment for equipment are spread among cooperating schools (or systems).
- 3. Capital outlay is further reduced by cooperative use of equipment and materials on a rotating basis.
- 4. Sequential scheduling of learning phases at participating schools, along with personnel sharing and team teaching, significantly increases the ratio of students to teachers and reduces personnel costs.

this program. The administrator's guide includes specific per-pupil cost comparisons, Education and Safety Training Program is included in the Administrator's Adoption Guide, one of the three publications prepared for the initiation and operation of Additional documentation of the advantages of the Caperative Driver

capital investment data, program quality evaluation, a general curriculum description and a brief discussion of organization.

This coordinator's guide and its companion publication, the instructor's guide, are the basic how-to manuals for establishing and operating the Cooperative Approach to Driver Education and Traffic Safety Training. The instructor's guide includes of free classroom materials and student handouts and a helpful appendix of equipdetailed descriptions of classroom events, daily lesson plans, complete listings ment sources. This guide for the cooperative driver education coordinator is designed to assist, step-by-step, with the establishment and operation of the program.

Information about these publications is available. Contact:

Rob Roy Walters
Director of Diffusion
Appalachia Educational Laboratory, Inc.
P.O. Box 1348
Charleston, West Virginia 25325
(304) 344-8371



Ste One /Administrative Organization

are encouraged to adapt and apply the program within the bounds of local requirements, of operative programs, this guide is not intended to set down strict rules for implementation. Instead, school system administrators and driver education coordinators It is important to emphasize at the outset that even though the Cooperative Driver Education and Safety Training Program is based on thorough evaluation resources and applicable state and local regulations.

ment, a driver education coordinator is hired to administer the program. (In programs however, employs a fundamental cooperative structure in which the superintendents of the partcipating school districts comprise the board of directors. In this arrangeinvolving fewer than 1,000 students, it has been found that the coordinator will The organizational structure proven most efficient in operational programs, generally be able to assume some teaching duties.)

The cooperative driver education program is centrally administered, crossing day-to-day responsibility for the program. This gives the driver education coorseveral school district lines. It is not an arrangement where each district has individual school system staffs of involvement with the time-consuming details. dinator sufficient autonomy to administer the program efficiently and relieves







to bonus savings within the cooperative program. It is the coordinator who devises ways to econclize through efficient use of personnel and sharing of equipment by A competent driver education coordinator, experience has shown, can be the key co-op members

utilization by cooperating school districts in a variety of service and instruction areas. (INFORMATION ABOUT EDUCATIONAL COOPERATIVES IS AVAILABLE FROM APPALACHIA Experience has also shown that the cooperative structure, once it has been established to implement driver education, Frequently lends itself to further EDUCATIONAL LABORATORY, INC.) Policies relating to organization, procedures and personnel should, of course, be established by the board of directors (participating superintendents). As experienced administrators, they will bring many practical and common-sense suggestions for implementation of cooperative driver education. The driver education coordinator should be hired early enough to begin participating in the initial organizational phase. Experience in existing cooperative programs has provided a number of generalizations about the driver education coordinator's role.

Coordinator Responsibilities

Some of the coordinator's The driver education coordinator in the cooperative set-up must be capable of initiating the program and supervising its operation. specific duties are:

- Supervision of teachers and maintenance personnel,
- Preparation, review and revision of curriculum and instruction objectives according to local needs and requirements,
- Development of overall program schedule, equipment relocation schedule and utilization procedures,

- Planning and initiating in-service training programs for instructors and paraprofessionals,
- Part-time teaching (in smaller programs),
- Substitute reaching when necessary,
- Acquisition of equipment and overseeing maintenance
- Handling of liaison with auto dealers along with other public relations tasks,
- Cooperation with state, county and local safety officials in /implementation of training programs,
- Achieving driver education goals to meet the needs of cooperating school districts,
- Keeping communication open with and among cooperating school districts,
- Collection of data for program evaluation.

Salary Considerations

its coordinator on a school-term basis and then found that the job demanded a 12-month is offered in the summer (at this particular cooperative it is), it was decided that administrator with appropriate salary adjustment. Whether or not driver education levels, experience, education, job requirements -- the length of the work year must question before the cooperating units from the outset will be whether to hire a cooperative at Oak Ridge, Tennessee (involving seven school districts), started Along with the other factors which enter any salary discussion--local pay coordinator for 12 months or through the regular school term. One successful be considered with respect to the position of driver education coordinator.





found during the first four years of their program that the coordinator can use the the task of coordinating driver education demands a full-time administrator. They extra time for:

- On-the-job supervision of instructional staff,
- Establishment of a summer-school program,
- Long-range administrative planning,
- Inventory and acquisition activities,
- Formulation of teacher-training programs,
- Program evaluation and alteration,
- Collection and distribution of information about cooperative driver education to other school systems, cooperatives, traffic safety groups, government agencies and lay groups.

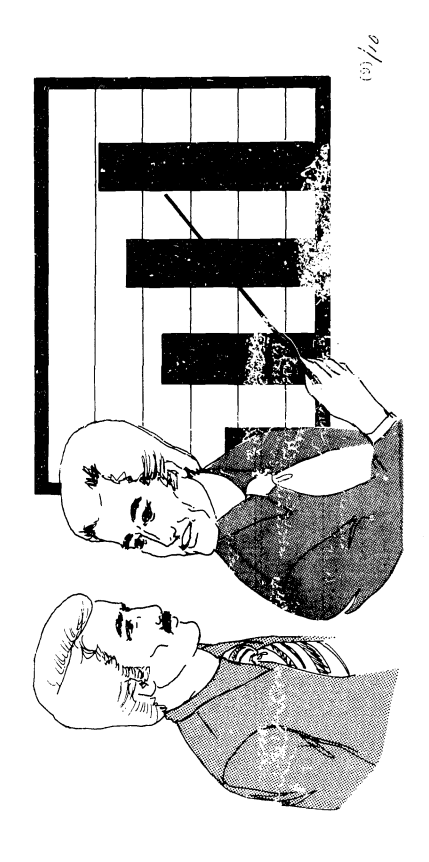
Staff and Budget

Obviously, the size of administrative staff and budget will depend on the size of the program being initiated. As an example of what staff requirements might be, one well-established cooperative, training 2,000 students, utilized one half-time bookkeeper/secretary and a total 1971-72 administrative budget (salaries and expenses included) of just over \$15,000. (A SAMPLE, DETAILED BUDGET IS FOUND IN APPENDIX A.)

Financial Assistance

Driver education administrators are encouraged to explore alternative sources

of financing. Federal aid for initiation of driver training programs is available through the Highway Safety Act of 1966 (Public Law 89-564). The program is administered by the Federal Highway Administration of the Department of Transportation. Requests should be submitted through the governor's highway safety representative in each state. Other potential sources of funds are state departments of education and private foundations.



RIC TOWN

extensively tested and fully evaluated at cooperatives in Kentucky and Tennessee, however, giving the program the flexibility to fit the needs of large or small involves four distinct instructional phases. One of these phases is optional, cooperatives. During a semester of instruction the pupil receives, typically, The Cooperative Driver Education and Safety Training Program, as 50 hours of training in the class and behind the wheel.

Phase One

possible within the educational cooperative framework, helps significantly reduce This alternative schedule, This is the classroom phase, with 30 instructional hours devoted to $30\ \mathrm{spe}$ cific events. So that films and other classroom teaching aids can be used most the cost of driver education. (Complete event-by-event lesson plans for this effectively, the events at each school are staggered. phase are included in the instructor's guide.)

Phase Two

If driving At this point the student begins work in the driving simulator.



ulator. This is cut to 5 hours if range instruction is provided. (IMPORTANT NOTE: range instruction is not available, the phase involves 9 hours work on the sim-IS USUALLY DICTATED BY STATE REGULATIONS. THE COORDINATOR SHOULD STUDY THESE THE NUMBER OF BEHIND-THE-WHEEL DRIVING HOURS REQUIRED IN DRIVER EDUCATION REGULATIONS CAREFULLY BEFORE COMPLETING A PROGRAM PLAN.)

Phase Three

available. (Parking lots and playgrounds -- even nearby shopping center facilities --When this part of the (TYPICAL DRIVING phase is optional, however, and can be omitted where range facilities are not In typical programs, 5 hours are devoted to work on the driving range. program is omitted, simulator instruction time is increased. are sometimes utilized very effectively as driving ranges.) RANGE LAYOUTS ARE FOUND IN APPENDIX B.)

Phase Four

during this phase in typical cooperative driver education programs. Again, state Each student is given two or three hours of behind-the-wheel driving time regulations apply.

The remaining hours are devoted to observation time in a driver training

EDUCATION AND SAFETY TRAINING PROGRAM ARE INCLUDED IN THE INSTRUCTOR'S GUIDE, CDETAILED DAILY LESSON PLANS FOR ALL PHASES OF THE COOPERATIVE DRIVE, ONE OF THREE PROGRAM PUBLICATIONS.)

Acquiring Equipment Step Three

Much of the saving inherent in the Cooperative Driver Education and Safety Training Program is the result of technological advance that has produced new teaching tools. The new tools recommended here have proven effective in a number of operative cooperative programs, evaluated thoroughly by Appalachia Educational Laboratory. All the recommended equipment is available.

The Drivocator System

projector on and off alternately through each lesson. (SEE PHOTOGRAPH INSIDE COVER.) tains the magnetic impulses which switch a motion picture projector and a filmstrip One-half of the tape is the sound track for the lesson units. The other track conto 60 students simultaneously. Basic to the system is a dual-track tape mechanism. This is one of the new multimedia devices. It is used in Phase I to teach up

Here's how students interact with the Drivocator:

As the traffic situation is clearly established, the • On the screen before the students a typical traffic problem is portrayed by a color, sound motion picture. film abruptly stops . . .





- On each Drivocator desk is a small responder unit (SEE • And a filmstrip frame flashes onto the screen to ask for a multiple-choice PHOTOGRAPH INSIDE COVER) with four buttons. Each student records his response by pushing button A, B, C or D. Then . . . response from each student.
- A second filmstrip frame flashes the correct answer and the motion picture projector clicks on to present the next traffic problem.

each student and provides a cumulative record of each student's correct and incorrect answers. responded correctly, an explanation is given as to why the response was the correct one The typical Drivocator unit includes a teacher console which records the responses of The film answer frames not only let each student know immediately whether he

For most efficient use of teachers and equipment, it has been found advisable to purchase The number of student stations available with each Drivocator package is optional. enough stations for an intact class--usually between 20 and 30 students.

be purchased outright or on a lease-purchase arrangement involving five equal installments. Amortization is ordinarily over a 10-year period. Additional costs include A Drivocator system equipped for 30 students costs approximately \$1,000. It may wiring, installation and maintenance.

(SEE APPENDIX C.) A complete library of films is available for the system.

The Driving Simulator (Mobile Unit)

This device is well-named. It gives the student driving experience under Some advantages of simulator training simulated but realistic conditions.

revealed in actual use include:

- "Creation" of driving conditions suitable for any instruction phase or experience level.
- Achievement of adjustive response practice under a varied but controlled environment.
- Elimination of the element of risk and other uncontrolled factors from practice driving.
- Immediate reception of data on individual student performance.
- Improvement of manipulative skill development through provision of opportunity to work on apparent areas of weakness.
- ficantly reducing the number of behindthe-wheel driving hours that lower the teacher-pupil ratio and raise costs in conventional driver education programs.

are electronically monitored and recorded to provide the instructor with performance mobile interior (SEE PHOTO INSIDE COVER). A motion picture filmed through the windshield of a moving automobile is projected onto a screen before the student. He is required to respond to the changing traffic conditions on the screen by manipulating signaling turms, braking, shifting, steering and decelerating. All such responses In driving simulation, the student is seated in a detailed mockup of an autothe appropriate automobile controls in the proper manner and at the proper time-and progress scores on individual students and the class as a whole.

servation. In fact, there exist in most states regulations governing the amount of Driving simulation is not intended within the Cooperative Approach to Driver Education and Traffic to completely replace behind-the-wheel instruction and obon-the-street time that must be offered in driver training programs.

(15)



Rather the mobile driving simulator is used in cooperative driver education programs to reduce costly at-the-wheel instruction to a minimum, a critical factor in bringing driver education within the financial reach of all school systems.

As a general guideline, the National Commission on Safety Education (1964) retraining for behind-the-wheel driving experience. This means that for each hour's reduction in actual time behind-the-wheel, four hours of simulated driving be subcommends that a substitution ratio of 4:1 be maintained in substituting simulator

the Drivocator) is variable. The decision on how much station capacity to acquire will of student stations makes it possible to reach more pupils at each training session, it also increases the initial capital outlay. Since the simulators are mobile, and may be readily moved from school to school by predetermined schedule, it is advisable to invest in the minimum number of student stations and stagger the program plan among participating schools and other local factors. While the provision of a large number The number of student stations available with a mobile driving simulator (like depend on the number of students in the driver training program, the number of participating schools to keep the simulator unit in constant use.

The experience of existing cooperative programs has shown that an adequate number of simulator teaching stations is usually half the number of Drivocator teaching stations being used in the program. Existing cooperatives have also found that the most functional configuration for each mobile simulator van comprises from 10 to 16 student stations.

nance manuals, service contracts, warranties and operator training services supplied by of the equipment in making an acquisition decision. Careful comparison of the mainte-GRAPH, INSIDE FRONT COVER) along with inscructional materials as well as the quality The mobile driving simulator as offered by two major sources consists of integrated mechanical and electrical systems housed in a mobile classroom (SEE PHOTOthe manufacturers is also advised.

Prior to the purchase of the simulator equipment and mobile classroom, the driver (COMPLETE SPECIFICATION DATA IS Separate Requests for Bids can FOUND IN APPENDIX D.) These specifications should be incorporated into a formal Request for Bid format and forwarded to manufacturers. training coordinator should develop specifications.

quest covering both items can be prepared. In their bids, manufacturers should be be prepared for the mobile classroom and the simulator equipment, or a single rerequired to include itemized listings of major construction and equipment costs, delivery and training costs, warranty information and detailed design layouts.

That includes The two leading suppliers in the field are Raytheon Learning Systems, Michigan City, Ind., and the Link division of Singer-General Precision Corp., Binghamton, Amortization schedules are also similar. Wiring of the simulator classroom costs New York. A 12-station simulator unit, including van (excluding tractor), costs a little over \$30,000. As with Drivocators, lease-purchase plans are available. proximately \$250 and annual simulator maintenance cost is about \$1,000. salary of a part-time simulator repairman and van moving expenses.

The Aetna Life and Casualty Company has prepared 16 training films for the Raytheon simulator system. Allstate Insurance Company has produced 13 films to accompany the Link unit (SEE APPENDIX E FOR SIMULATOR FILM LISTINGS.) Both simulator manufacturers supply teacher's manuals, diagnostic check sheets, analysis charts and student profile forms.

Dual-Control Driver Training Automobiles

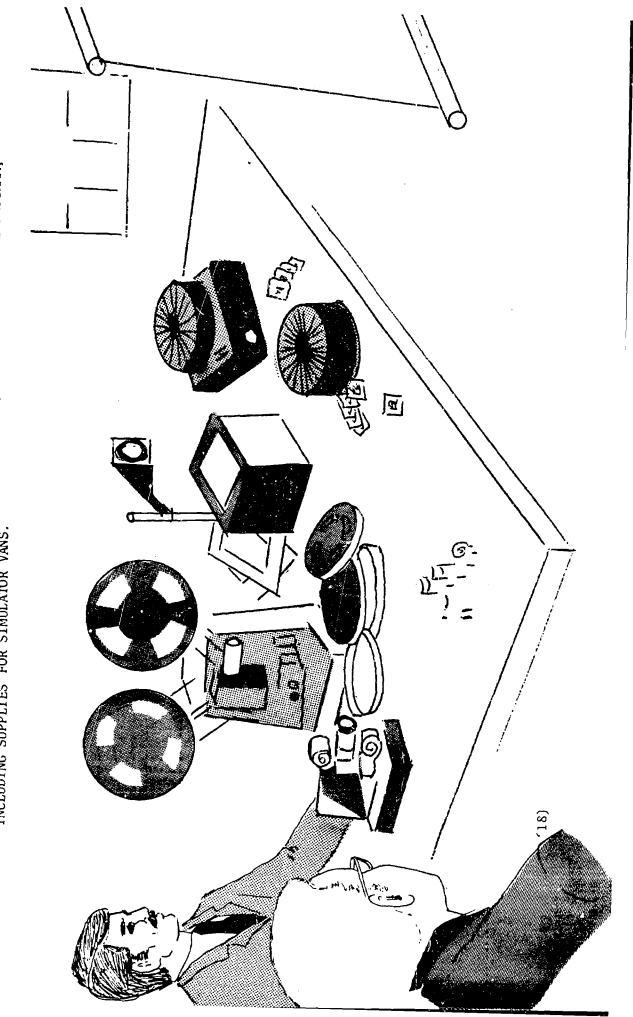
contracts with the cooperating car dealer, obtain proper insurance coverage, arrange for dealerships cooperate in driver education programs by making training cars available One of the major responsibilities of the driver training coordinator is obtainto school programs on a loan basis. The coordinator will negotiate appropriate coning dual-control automobiles for use in behind-the-wheel instruction. Many new car proper licensing and maintenance of the vehicles.

It is also the coordinator's responsibility to see that the training autos are returned in proper condition to the participating dealer at the end of the training period. The coordinator is advised to maintain strict control over the use of the train-They should be used only for instruction, with these possible ing automobiles. exceptions:

Instructors may, if authorized by the coordinator, drive the training autos to and from home.

 Instructors may drive the vehicles to authorized educational or traffic safety meetings.

NOTE: APPENDIX F CONTAINS SOURCES OF MISCELLANEOUS EQUIPMENT NEEDED IN THE PROGRAM, INCLUDING SUPPLIES FOR SIMULATOR VANS. meetings.







90 Stép. Four

the saving in the cooperative method depends on complex scheduling and team effort, staff depends on the abilities of the coordinator and his instruction staff. Since much of should be selected with an eye on their abilities to work with others, in addition to The success of the Cooperative Driver Education and Safety Training Program consideration of experience and professional qualifications.

Administrative Organization. The following are basic qualifications for members of the Qualifications for the program coordinator have been discussed earlier under driver education staff, instructors and paraprofessionals.

Instructors

Driver education teachers are responsible for all instructional activities, and their credentials must meet state certification requirements.

Duties and responsibilities of the driver education instructor include:

• Teaching in the classroom, in the driver simulator, at the driving range (when included in the program) and under on-street conditions.



- Operating all driver education equipment,
- Team teaching during the laboratory phases of cooperative driver education,
- Keeping accurate records on pupil progress and reporting all data to the coordinator,
- Complying with all rules and regulations of the cooperative, the participating schools (or systems) and state and local governments,
- Accepting responsibility for directives from supervisory and administrative staff,
- Working harmoniously with others (important in a cooperative where success is dependent on a team effort),
- Caring for driver education vehicles and reporting all malfunctions to the coordinator,
- Maintaining a high level of personal health so as not to endanger the lives of students.

Paraprofessionals

Many of the marginal instruction and maintenance roles in the driver education program can be handled by paraprofessionals.

Their qualifications include:

- A high school diploma,
- A valid driver's license and good driving record,
- Good physical condition,
- Rapport with or willingness to work with high school students,
- Willingness to work outdoors in all weather conditions,
- Some mechnical aptitude and the ability to operate driver education equipment.

Typical responsibilities and duties of the paraprofessional in a cooperative driver education program include:

- Operation of a variety of equipment, such as the psychophysical tester (which evaluates driver reaction time), the Drivocator unit, the driving simulator, movie and slide projectors, film cleaning materials and videotape equipment.
- Keeping data sheets on driver training cars, along with other vital records.
- Handling such transporation and communication chores as delivering instructional materials to participating schools; transporting driver education vehicles to and from dealers, range sites, garages and service stations; assisting with the movement of the simulator van (or vans) between schools; running miscellaneous errands.
- with such jobs as radio transmitter operation, giving personal attention to "problem" drivers and setting up such special equipment as traffic lane cones, signs, etc.
- Periodically inspecting and cleaning driving simulator vans.
- Conducting preventive maintenance on all driver education equipment.
- Maintaining a filing system for efficient cataloging of all driver education equipment, parts and materials.



In-Service Training

stand their responsibilities with relation to other professionals as well as students. Because it requires careful advance planning and relatively complex scheduling, personnel. In-service training can help prepare program personnel to cope with new teaching approaches, introduce new instructors to the program and help them underthe cooperative driver education program places unusual demands on instructional

The in-service program for new instructional personnel whould include at least six fundamentals:

- Program orientation, with emphasis on program operation, policies and recgrd keeping.
- Training in the operation of the classroom student response system.
- Training in the operation of the driving simulator.
- Familiarization with the off-street driving range (when used in the program).
- Study of the instructor's manuals and unit objectives.
- Familiarization with planning and evaluation procedures.

Step Five

Program Scheduling

The instructional phases of the Cooperative Driver Education and Safety Training Program are scheduled so that all participating schools may complete the program within a 90-day semester.

taneously at all cooperating schools. Staff members may be required to teach one or two periods at one school and then drive to nearby schools to instruct additional The first phase of the program is six weeks of classroom work, taught simulclasses the same day. At the end of the six-week period the instructional staff is formed into teaching These teams implement the cooperative schools until all segments of the program have been introduced at each participating plan by introducing the laboratory instructional phases according to a pre-arranged, staggered schedule. Finishing a phase at one school, the teams move to succeeding teams for the laboratory phases of the program. school.

To permit this staggered scheduling--essential to basic cooperative economies-some participating schools must wait from two to eight weeks between the end of the classroom phase of instruction and the beginning of laboratory work.





results from cooperatives where this intermission has been employed indicate that the Evaluation During this period, students return to regularly scheduled study halls. lay-off does not adversely effect the driver education process.

The second instruction phase utilizes the driving simulator. The mobile simulator vans, containing 12 or 16 individual student learning stations, are moved from school to school according to the prepared schedule,

have constructed range facilities have found it practical to provide capacity for from Phase three, driving range instruction, is considered optional within the cooperative approach because of the high cost of constructing range facilities. Where this will press existing parking lots or playgrounds into use as driving ranges, or arrange Busing of students to available range facilities is also employed. Cooperatives that for the use -- even on weekends -- of convenient shopping center or church parking lots. phase is not applicable, driving simulation hours are increased accordingly (within limits imposed by state regulations). Frequently cooperating schools or districts 8 to 12 students to practice driving under the supervision of one instructor.

In phase four, the student obtains driving experience on the community's streets and highways in the company of an instructor.

to the street the third day to log actual driving hours. This cycle is repeated until the student completes the required number of training hours. currently. The student will practice certain driving skills on the simulator one day, To conserve equipment and staff, the three laboratory phases are presented conmove to the driving range the following day for more realistic experience and take

Master Scheduling

thus disrupting the schedule at other schools. Also, large classes disrupt the scheduling Before preparing a master program schedule for the full semester of driver trainfor the program at each school should be divided into classes of equal size. This is participating schools. As nearly as possible, the total number of students enrolled important for two reasons. If one or two classes are disproportionately large, the ing, the coordinator should secure accurate enrollment figures from principals of simulator equipment must be stationed at the school longer than the average,



of teaching personnel because large classes require more time for each instructional

The master schedule should specify the beginning and ending dates for each phase of the training program in each participating school. In preparing the schedule, time must be allotted for relocating the mobile simulators between schools. One day is usually sufficient if distances are not too great and advance arrangements have been made for transportation.

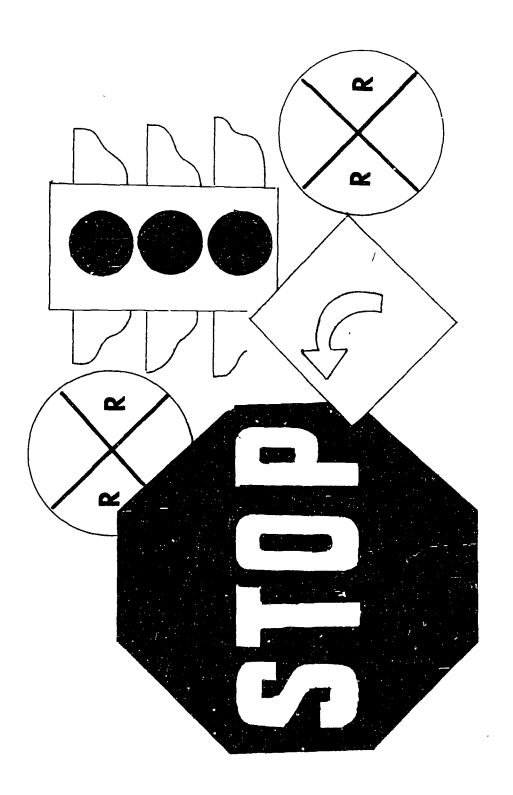
Experience has shown that it is advisable to start the program in those schools which have the largest enrollment. This gives the large schools, which will require more time for behind-the-wheel training, the additional time required.

However, procedures followed Some sample master schedules prepared by the Tennessee Appalachia Educational Cooperative at Oak Ridge are included in APPENDIX G. The procedures illustrated involved 13 schools and approximately 2,000 students. However, procedures follow in scheduling the Cooperative Driver Education and Safety Training Program are basically the same in all sizes of programs.

Program Costs

While per-pupil, aquipment and personnel costs have been discussed elsewhere, there are some additional program costs that should be listed here. These include the cosis for teaching materials, office materials, gasoline, oil, insurance and Generally, 50 cents per pupil should be allocated for the purchase of supplementary instructional materials. livense fees for training automobiles.

Allowance must also be made in the budget for the cost of moving the driving simulator equipment from school-to-school.





APPENDIX A

A SAMPLE, DETAILED BUDGET



A SAMPLE, DETAILED DRIVER EDUCATION BUDGET (FOR A 2,000-STUDENT PROGRAM)

Administration

Coordinator-Teacher Bookkeeper-Secretary Travel Telephone	\$ 11,000.00 3,197.00 200.00 1,000.00
Total Expenditures for Administration	\$ 15,397.00
Instruction	
Regular Teachers (10) Other Salaries for Instruction Other Contracted Services for Instruction 1. Technical Service of Simulators 2. Movement of Vans	\$ 73,250.50 4,200.00 9,200.00
3. Auto Expense Teaching Supplies (Classroom) Other Materials for Instruction (Office Supplies) Miscellaneous Insurance	1,000.00 1,500.00 6,300.00
Total Expenditures for Instruction	\$ 95,450.50
Fixed Charges	
Contributions To Social Security Workmen's lompensation Rent	\$ 4,781.27 350.00 5,000.00
Total Expenditures for Fixed Charges	\$ 10,131.27
Total Expenditures Per-Pupil Cost	\$120,978.77 60.43



ERIC Full Text Provided by ERIC

ADMINISTRATION

Coordinator (\$11,000)

The Coordinato: is responsible for the operation of the driver education program, which includes scheduling, supervision of instructional personnel, acting as a substitute teacher when needed, and other related tasks.

The Coordinator's proposed salary reflects a proposed 5% increase and change to a 12-month position.

Bookkeeper-Secretary (\$3,197) This is a part-time position.

Travel (\$200)

attendance at driver education conferences and other appropriate The item includes the travel expense of the coordinator and members of the instructional staff. The item is to be used for meetings.

Telephone (\$1,000)

The item includes telephone service for the administrative staff of the driver education program.

INSTRUCTION

Regular Teachers--10 (\$73,250.50)

The item includes the salary of all regular teachers.

Other Salaries for Instruction--Aide (\$4,200)

The item includes the salary of the driver education aide on a full-year basis. Recommendation to establish a 12-month position is based on the need to prepare driver education equipment for next school term and assist with the summer program, if conducted.

Other Contracted Services for Instruction (\$9,200)

- Technical Service of Simulators (\$3,500)

 The item covers general repairs in preparation for classroom instruction of three mobile simualtor vans. The amount includes maintenance of both interior and exterior parts of the vans, preventative and general maintenance and repair on the 36 unit driver education simulators housed in these vans and provides electronic parts peculiar to the simulators.
- 2. Movement of Vans (\$1,700)

 The item provides for the movement of the three mobile simulator vans from one school site to another. The cooperative will facilitate movement of the vans by providing:
- * GMC Two-ton tractor-truck
- ' One escort vehicle with driver
- The item includes payment for all automotive expenses related to the operation of the driver education program. includes payment for: Auto Expense (\$4,000) 3
- Gasoline and oil,
 - Tires,
- Repairs to driver education cars not covered by insurance,
 - * General maintenance on driver education cars
 (washing, lubrication, etc.),
 - * Busing of students to range sites,
- * Range equipment, other than transmitters,
- * Dual control brakes and other miscellaneous



Teaching Supplies (\$1,000)

all audiovisual materials, textbooks, film and bulbs for all It includes The item includes all necessary instructional materials for the operation of the driver education program. projectors (16mm) and filmstrip (35mm). Other Materials for Instruction--Office Supplies (\$1,500) The item includes all duplicating materials needed for classroom and laboratory instruction (paper, duplicating supplies, pads, postage).

driver education vehicles; fire and theft on all cooperative Miscellaneous Insurance (\$6,300)
The item includes collision and liability insurance on all equipment.

FIXED CHARGES

Contributions to Social Security (\$4,781.27)

of individual salaries up to a maximum salary of \$7,800.00. The item includes the driver education employees matching contributions to Social Security. The item involves 5.2%

Workmen's Compensation (\$350)

The item covers payment of the premium for Workmen's Compensation Insurance.

The estimated premium is based upon payroll and experience rating for the Cooperative.

Rent (\$5,000) The item includes payment for rent of an old junior high school building for utilities and janitorial services.

SAMPLE DRIVER EDUCATION INSTRUCTORS' SALARY SCHEDULE 1971-72

Years Experience*	Bachelor's Degree	Bachelor's Degree plus 15 hours**	Bachelor's Degree plus 30 hours**	Master's Degree
0	\$ 6,400	\$ 6,500	\$ 6,700	\$ 7,000
1	6,650	6,800	6,950	7,250
2	6,950	7,075	7,250	7,625
33	7,300	7,400	7,600	8,000
4	7,700	7,800	7,975	8,425
S	7,950	8,025	8,200	3,800
9	8,250	8,300	8,475	9,025
. 2	8,600	8,625	8,825	9,425
∞	000,6	9,025	9,225	9,850
6	9,250	9,275	9,475	10,150
10	9,550	9,575	9,775	10,500

*Experience only in Driver Education **Hours must be in Driver Education and related subjects



SAMPLE CAPITAL OUTLAY FOR EQUIPMENT TO TRAIN 2,000 PHPILS

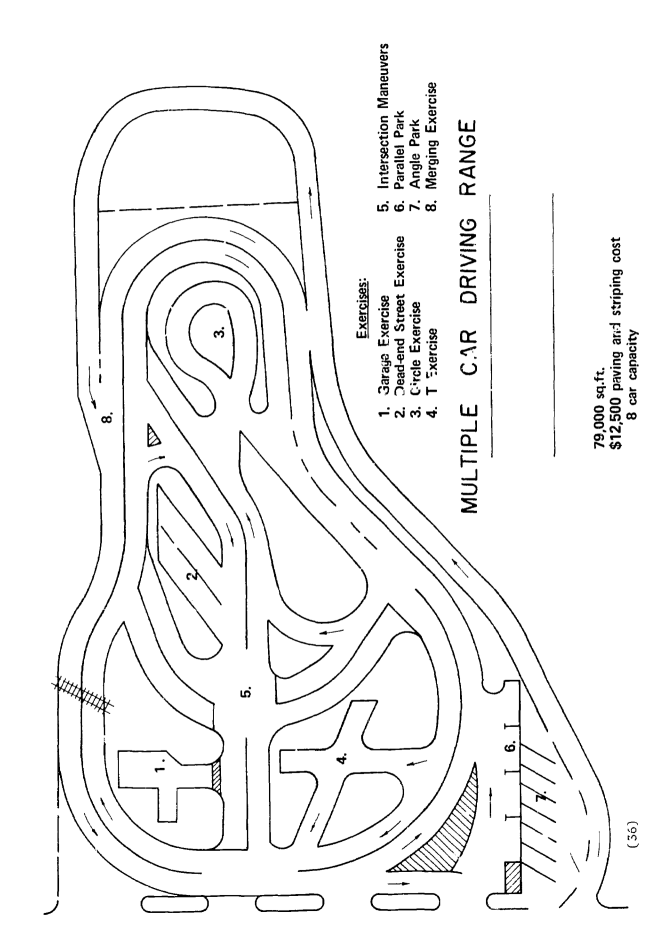
TO TRAIN 2,000 PUPILS	
Item	Cost
Mobile, 12-unit Simulator Vans (3)	\$101,175
Aetna Drivocator Multimedia Classroom Device (1)	9,705
Projectors	2,178
Tractor Truck for Moving Simulators (1)	3,959
Films, Filmstrips, Reels, Screens, Etc.	4,000
Miscellaenous Equipment	2,500
Textbooks (500)	1,500
Off-Street Driving Range (optional)	56,421
12-Passenger Van (optional)	3,215
TOTAL	\$184,653



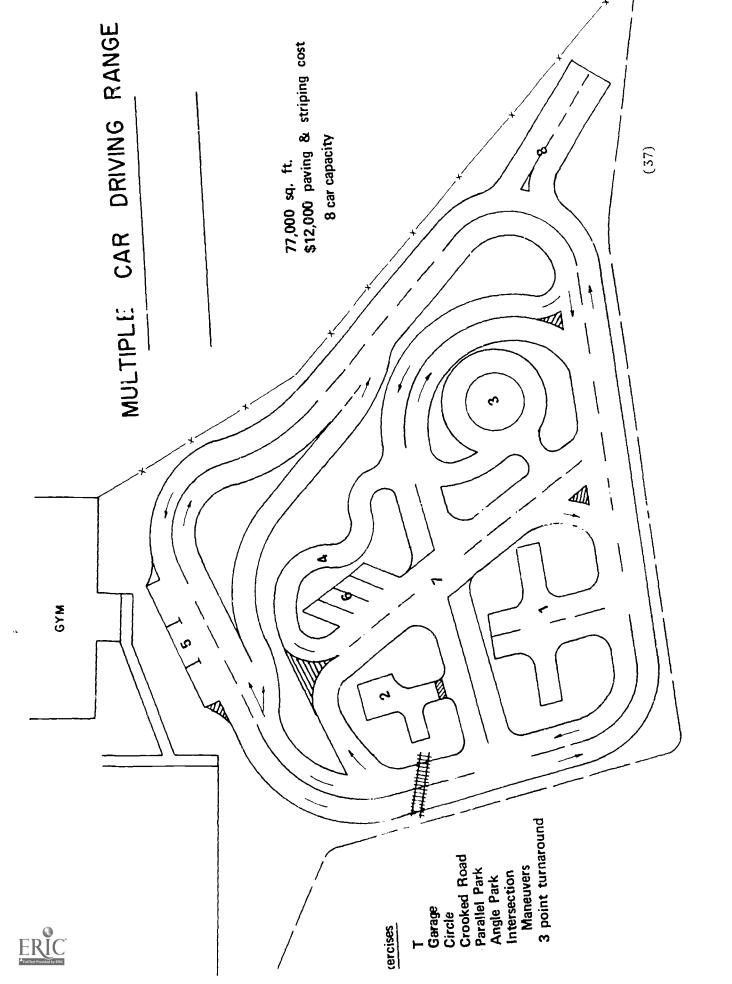
APPENDIX B

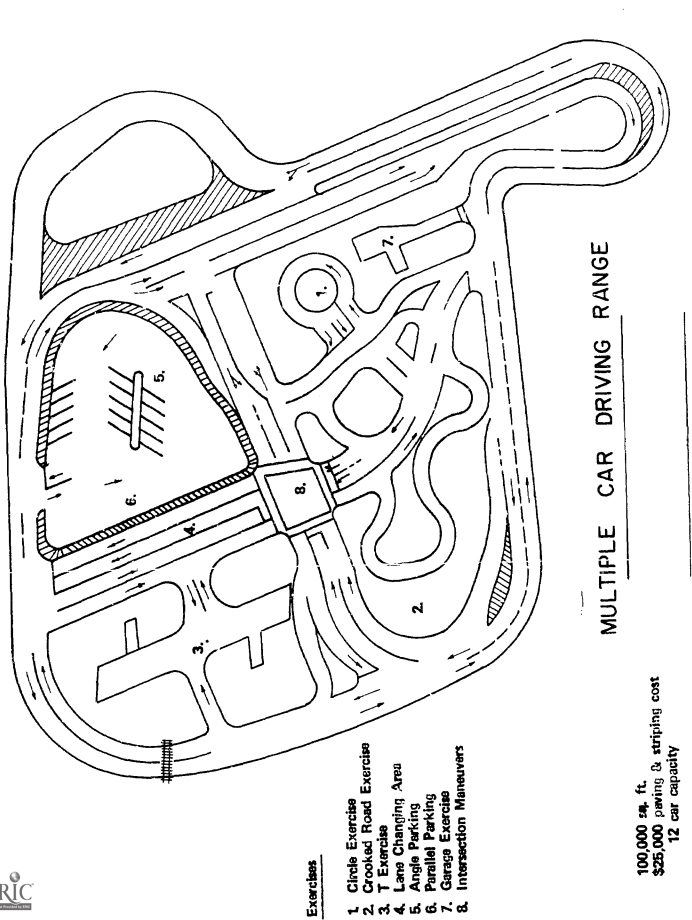
TYPICAL DRIVING RANGE LAYOUTS











しこまよららてみ



APPENDIX C

DRIVOCATOR FILMS



DRIVOCATOR SYSTEM FILMS

Systems Company, 475 South Dean Street, Englewood, New Jersey 07631. Information about films can be obtained from Raytheon Learning

DRIVOCATOR FILMS

_;	Forces of Nature I - 29 minutes	*10.	*10. Adverse Driving Conditions
	Forces of Nature II - 29 minutes	*11.	City Driving - 20 minutes
3.	Social Pressures - 20 minutes	*12.	Attitude Emotions - 20 minutes
. :	Signs of Life - 27 minutes	*13.	Getting Ready to Drive - 36 minutes
٠.	Rules of the Road - 27 minutes	*14.	Precise Maneuvers - 29 minutes
v.	Challenge of Traffic - 29 minutes	*15.	*15. Open Road - 20 minutes
7.	Psychophysical Factor - 29 minutes	*16.	Defensive - 20 minutes
œ.	Basic Skills - 36 minutes	17.	Responsible Driver - 20 minutes
	Driving Emergencies - 24 minutes	*18.	*18. Missing Link - 29 minutes

* Wide Screen



APPENDIX D

SPECIFICATIONS FOR MOBILE CLASSROOM TO HOUSE DRIVING SIMULATORS



ERIC Fruil Text Provided by ERIC

SPECIFICATIONS FOR MOBILE CLASSROOM TO HOUSE DRIVING SIMULATORS

apply only to the mobile classroom facility and do not include the It should be carefully noted that the following specifications simulators themselves or the tractor used to transport the classroom van.

simulators, the simulators must be selected prior to submission of If separate bids are used to acquire the mobile classroom and the request for bids for the mobile classrooms.

classroom to be used in housing a 16-station driving simulator system. These specifications cover the requirements for a mobile

General Requirements This facility is required to house a 16-place driving simulator system, an instruction area, projection equipment, and electronics equipment cabinet and other accessories. Both the exterior and interior should be constructed to create a pleasant atmosphere.

The facility should be designed and built in accordance with the best applicable engineering, manufacturing, and trailer industry All material used should be of good quality and should adequately withstand the conditions for which it is designed.

All ferrous metals should be appropriately treated to prevent

All exposed wood should be effectively protected against moisture by sealing and painting surfaces and by caulking cracks and crevices.

Insulation should be fiberglass, with a vapor barrier immediately behind should be at least $1\frac{1}{2}$ inches inside walls, 3 inches under the floor, and capable of repelling water during normal rainfall or washing operations. The facility should be thermally insulated, dustproof sealed, and interior panels wherever feasible. Fiberglass insulation thickness 6 inches over the ceiling.

as well as when in use as a training facility. The chassis should be of the truss type, welded steel, extended over the full width of the trailer and capable of supporting loads summarized below while being towed over strength and rigidity to resist the torsional and deflection stresses deand rigid enough to support the maximum expected gross loads -- in transit Construction of chassis frame and body structure should be strong rough secondary roads. The body structure should possess sufficient veloped by these same dynamic loads.

Estimated weight of anticipated contents:

Front end

200 lbs. 525 lbs.		540 lbs.		4,400 lbs. 300 lbs. 125 lbs. 180 lbs.	150 lbs.	5,155 lbs.	9,720 lbs.
Storage cabinets Air conditioning & heating units	Rear end	Cabinets and contents	Distributed equipment	Simulator units (16) @275# Projector and console Screens & accessories Lamps, wires, etc.	Air conditioning ducts, registers, etc.	Total distributed load	• Total static load, equipment, and personnel

The personnel load, estimated at 3,300 pounds, is applicable only when the facility is stationary and supported on 10 or more





The unit must meet industry specifications. It should be mounted on the outside of the front wall of the trailer. Distribution ducts shall be conditioning. A thermostat with a lockable guard should be mounted at the optimum location for uniform cooling and heating. Holding straps materials and workmanship shall comply with accepted standards of air combined cooling and heating unit rated at not less than 33,400 BTUs. The air conditioning and heating system should be equipped with routed to circulate warmed or cooled air in an efficient manner. for the cooling unit must be rust resistant.

and accessories currently supplied on the manufacturer's line of trailers The unit should incorporate all of the standard features, equipment, holders, rear lights, etc.), in accordance with ICC Motor Carrier Safety (directional signals, brake lights, emergency lights, license plate Regulations.

All hardware, whether functioning mechanically or electrically, exposed or protected, should be of good commercial quality with replacement parts readily available.

All parts, assemblies, and accessories should be constructed and finished in a workmanlike manner, including the removal of burrs and sharps edges, neatness, completeness, and thoroughness of jobs, both electrical and mechanical.

venience to personnel under all conditions of operation and mainte-Design of the facility should provide maximum safety and conAt rated load capacity, the unit should be capable of traveling on smooth roads at speeds of 50 miles per hour and on unimproved roads at 15 miles per hour. A set of 10 or more screw jacks, suitable for leveling and supporting the trailer for functional duty, should be provided. The facility should be properly Shipment and Delivery Requirements The facility should be proper serviced and prepared for shipment to prevent foreseeable damage during

of the forward wall for each student. First riser on each side should be tween risers should be 60 inches for each platform level. Width of platforms should afford an aisle 30 inches wide extending from front to rear of raised platform area, at basic floor level. An opening 4 inches in inch riser increments from front to rear, to permit an unobstructed view on a line 12 feet, 6 inches from the inside front wall, and distance beshould be provided along each sidewall, successively elevated at 2 to 3 diameter should be cut in the floor at the approximate center of each platform and in the comparable areas immediately forward thereof, for Specific Requirements Platforms for up to 8 driving simulators electrical wiring.

Major facility dimensions should be as follows:

Outside length excluding front trailer hitch under 55 feet. Outside width--under 10 feet. Height, ground to top of any (except removable) device on roof of trailer--under 12 feet. Frame and undercarriage should be designed so that the unit will be protected from damage resulting from inadequate ground clearance under unusual or adverse road conditions.

wheels, or adequate capacity to carry the complete superstructure plus the Running gear should consist of 3 individually suspended axles and 6 total distributed load of 5,155 pounds.

Tires should be heavy-duty truck type, 14.4 \times 8.00, 12-ply or rated adequately The 4 forward wheels should be fitted with electrically operated brakes. for the indicated dynamic loads.





The basic floor surface should be 3/4 inch thick plywood, firmly attached to framing which is spaced to support a uniformly distributed load of 100 pounds per square foot. Bottom plan should be Homosote Backer Board or equivalent, 1/2 inch thick. All interior flocr areas, platforms and risers should be covered with heavy duty vinyl floor tile, marbleized light tan color.

molding should be applied along all outside corners, formed by the junction of Baseboard moldings should be installed along inside corners, and metal risers and adjacent surfaces.

be laid loosely therein with 18 inches of surplus stapled temporarily to the steel wire rope, extending from front to rear limits of each trough, should A trough should be built into the floor structure under and along the To facilitate wiring installation, a length of flexible Cross-section of either trough should measure 4 x 4 centerline of each platform area, for the accommodation of electrical adjacent structure for the convenience of electrical technicians. inches (nominal). wiring harnesses.

braced as necessary to resist the indicated loads under all ordinary conditions. Front wall framing should be designed to support mounting provisions for a case-mounted 5 x 9 foot radiant (type) pulldown projection Sidewall studs should be at least 1½ inches thick, and diagonally screen

Interior finish should be 1/4 inch thick nonreflective prefinished light oak hardwood plywood. Exterior wall surfaces should be at least .025 inches thick corrugated frame members. All joints should be caled and caulked with "mortite" or aluminum, prefinished with white "invlenamel and securely anchored to equivalent.

Roof structure should consist of trussed joists spaced 16 inches on centers, cross-braced at 2 foot intervals and covered with sheet aluminum at least .025 inches thick, adequately secured to rafters. All seams

Orip rail should be installed over each door and down both sides thereof. should be cool-sealed. Edges should be sealed with waterproof caulking. Roof finish should be white vinyl enamel.

Ceiling should be finished with 1/2 inch thick acoustical board.

Instructor's area should be fitted with storage facilities providing a rack and a shelf for flat storage of printer paper; and adequate latchtype fasteners to secure doors for travel.

area. Two-way light switches should be installed at each exterior door. fluorescent lights are to be controlled by switches in the instructor's All wiring for the lighting system should be 12 AWG, 3-conductor Romex Overall lighting should feature six recessed fluorescent ceiling or equivalent, and should be installed in a manner which will assure fixtures, each fitted with two 40-watt lamps and travel locks. compliance with the applicable Underwriters' Code. Miscellaneous lights should include exist lights located at each door, on interior wall, and wired to remain in operation independently of other each door (each equipped with a removable plug-in bracket lamp); and one lighting circuits; an exterior weatherproof porch light receptacle over 20-watt fluorescent lamp mounted on front wall over the instructor's

dimmer switch located in the instructor's area should control 3 incandes-A ceiling-mounted, two-lamp incandescent fixture should be located fixture 3 feet aft of the fluorescent unit (counting from the front), 3 feet forward of the second fluorescent unit, and another identical and a third in the instructor's area, on the trailer centerline. cent ceiling fixtures.

Three duplex electrical convenience outlets should be installed in the platform wall adjacent to the center aisle. They should be distributed at relative distances from one another over the length of the outlet receptacles should be located in the instructor's area, on the aisle to provide maximum accessibility for appliance plug-in. left-hand forward wall, and on the front wall.





the front entrance door and another similar board over the desk in the A bulletin board should be mounted on the interior wall opposite A chalk board 8×4 feet should be mounted across instructor's area. the front wall.

Steps and landing terior door, equipped with adjustable levelers. Steps and landing should should be constructed rigidly of lightweight metal and designed so that Steps, porch landing, and railings should be provided for each exthey may be easily removed and stored in appropriate spaces provided be 48 inches wide and landing should be 48 inches deep.

An electric wall clock, 8 inches in diameter, should be mounted on the side wall adjacent to the rear door in the instructor's area.

rated at 8 ohms, installed in the ceiling along the lengthwise centerline. Speakers should be fully wired with flex-twisted pairs of 18 AWG wire, to be terminated with at least 15 feet of wire on floor at the console site. A microphone jack should be installed at front of trailer, with wiring to terminate at scoring cabinet site as for loudspeakers, using a 20 AWG An address system should include three 8-inch loudspeakers, each coaxial cable. One CO-2 or equivalent 5 pound fire extinguisher should be mounted in a suitable bracket on the wall at the right hand side of each exit door, approximately at shoulder height.

A power-distribution panel should be enclosed in a suitable cabinet recessed in the front wall. This distribution box should be rated at 100 amp, 220 volts AC and must contain suitable protection devices.

duty connectors, one of which is to mate with the exterior receptacle on An electrical service cable, 35 feet long, should be furnished for attaching the unit's circuitry to a 100 amp, 220 volt power source. It must contain 4 conductors, each 4 AWG, and should be assembled to heavy the wall. Three hocks for stowing the service cable should be mounted above the cable conduit on the exterior front surface of the trailer.

should be made so that one master key can be used to open all facilities keyed alike. Four sets of door keys should be provided. All key locks Exterior doors should be of metal construction, 36 inches wide, 80 incnes high, weather-tight, and equipped with panic type hardware and supplied by a given manufacturer under this specification.

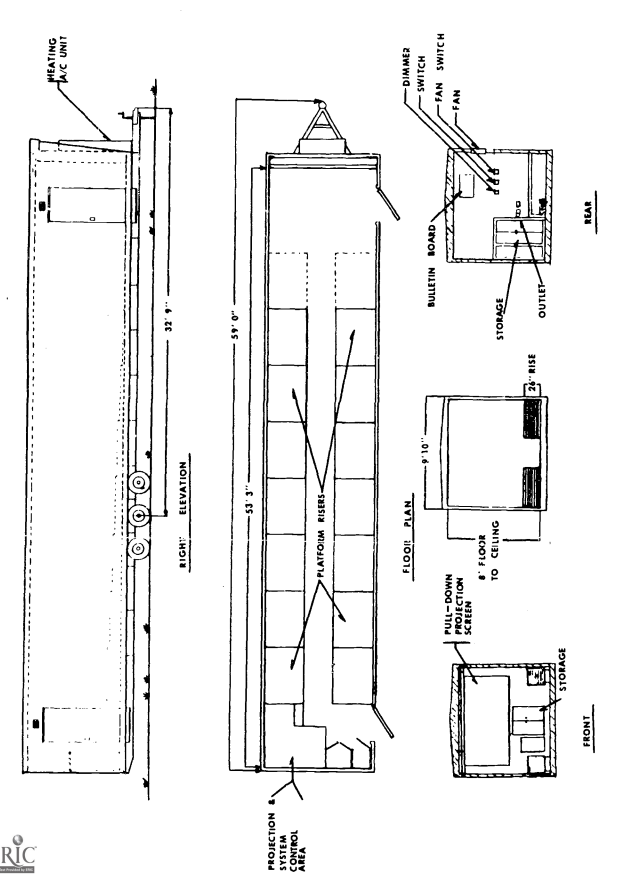
of 60 x 15 feet for 8-12 place units; for 14-16 place units, the area should The parking area to be used for the mobile class. Concrete is recommended because of the weight If blacktop paving is used, it should be not Support Requirements The parking area to be used for the mobile class room should be relatively level and paved. This area should be a minimum be a minimum of 60 x 25 feet. less than 2 1/2 inches thick. of the facility.

If the parking area is fenced, an entrance gate at least 12 feet wide Minimum turning radius for the tractor trailer unit is must be provided.

An adequate power source must be provided at the parking site. For an power service receptable should be located within 25 feet of the rear of 8-12 place unit a 220 volt, 60 amp, single-phase service is recessary. A 14-16 place unit requires 220 volt, 100 amp, single-phase service. the mobile classroom and secured in weatherproof mounts. Moving Requirements It is desirable, though not essential, to purchase should be submitted to several companies for bid. Bid specifications should new site. The firm selected should also carry adequate insurance to cover a tractor truck to move the mobile classroom. Moving can be handled by a local commercial trailer moving company. Schedule of dates and locations include provision for blocking and leveling the mobile classroom at each any damage that may occur during the move.

securely before the mobile classroom is moved. Development of a checklist Care should be taken to ensure that all equipmentis stowed safely and of actions to be taken prior to each move is recommended.





Mobile Classroom Housing 16-Place Simulator System



SIMULATOR SYSTEM MANUFACTURERS AND

MOBILE CLASSROOM FABRICATORS

Simulator systems:

Raytheon Learning Systems Company U. S. Route 12 East Michigan City, Indiana 46360

Link Group, Singer-General Precision, Inc. School Trainer Division Binghamton, New York 13902

Mobile classrooms:

Lyncoach and Truck Company, Inc. 443 Chestnut Street

Oneonta, New York 1382

Medical Coaches, Inc. Country Club Road

Oneonta, New York

MOBILAB of New Hampshire, Inc.

New London, New Hampshire 0325

Travelab Division
AVID Corporation
10 Tripps Lane
East Providence, Rhode Island



APPENDIX E

DRIVING SIMULATOR FILMS -



DRIVER TRAINER SIMULATION FILMS

Details about these films may be obtained from General Precision System, Allstate, Link Division, Binghampton, New York 13902.

- Let's Starting Driving
- 2. The Good Turn
- Moderate Traffic
- 4. Advanced City Driving
- 5. Hit the Highways
- 6. Expressways are Different
- 7. Shift for Yourself
- 8. Hazardous Situations
- 9. In Reverse
- 10. Parking
- 11. Driving After Dark
- 12. Winterproof Your Driving
- 13. Drive in Review



APPENDIX F

MISCELLANEOUS EQUIPMENT



MISCELLANEOUS EQUIPMENT

Item	Source
Coxco Sound Slide System	Allied Sound Visual Education Company 401 Spence Lane Nashville, Tennessee
Language Master & Cards (adapted for driver educa- tion by teacher)	Allied Sound Visual Education Company 401 Spence Lane Nashville, Tennessee
Brake Detonators	American Automobile Association 1712 G. Street, N. W. Washington, D. C. 20006
Traffic Magnetic Board	American Automobile Association 1712 G. Street, N.W. Washington, D. C. 20006
Textbook "Sportsmanlike Driving"	American Automobile Association 1712 G. Street, N. W. Washington, D. C. 20006
Driver Evaluator	American Automobile Association 1712 G. Street, N. W. Washington, D. C. 20006
Brake Reaction Timer	American Automobile Association 1712 G. Street, N. W. Washington, D. C. 20006
Car Models (to illustrate parking, etc.)	American Automobile Association 1712 G. Street, N. W. Washington, D. C. 20006

Overhead Projector & Transparencies (Teacher made)

Dual Brake Control

16 mm Projectors (Graflex)

35 mm Filmstrip & Slide

Mobile Simulator

Drivocator Equipment

Projector Screens and Tables

Range Equipment (Optional) Traffic Cones and Sticks (50 per range)

Film & Allied Products Division The 3M Company 3M Center

St. Paul, Minnesota

College Point, New York 11356 Associated Engineering Service 2319 122 Street

Singer Education & Training Prod. 30 Rockefeller Plaza New York, New York Link Division

Singer Education & Training Prod. New York, New York 10020 30 Rockefeller Plaza Link Division

General Precision Systems, Allstate Raytheon Learning Systems Company Binghamton, New York 13902 475 South Dean Street Link Division

Englewood, New Jersey

Any source

Cape Girardeau, Missouri Bumpa-Tel Box 611

63701

(57)

Source	
Item	

Can be made in school shop	High school electronics department	Can be made in school shop
Numbered Cartop Signs	Transmitter (FM or AM Model)	Traffic signs

NOTE: Many of these items are also available from other sources.



APPENDIX G

PROGRAM SCHEDULING EXAMPLES



EXAMPLE ONE (Five Teachers, 588 Students)

Location	Instructional Phase and Procedures	No. Students	Duration	Equipment
All Schools	Classroom Work (Phase One)	588	30 Days	Classroom Materials
School A	Laboratory work phases offered to six daily classes of 48 students each. In each class, students alternately receive instruction as follows: Driving simulation12 students Range observation12 students BTW*12 students	288	20 Days	12-unit simulator 12-car driving range 3 training cars
School B	Laboratory work phases offered to two daily classes of 30 students each. Work divided on rotating basis as follows: Driving simulation10 students Range instruction10 students BTW10 students (NOTE: Students from this school are bussed to School A for lab instruction, one class in the morning, the other in the afternoon.)	09	6 Days	Same as above
Schools C & D (combined)	Laboratory work phases offered to four daily classes of 24 students each. Work divided on rotating basis as follows: Driving simulation8 students Range instruction8 students BTW8 students	96	10 Days	12-unit simulator 8-car driving range 3 training cars
<u>.</u>				

٠<u>.</u>

EXAMPLE ONE (Cont.)

Location	Instructional Phase and Procedures No. Students	No. Students	Duration	Equipment
School E	Laboratory work phases offered to	144	16 days	12-unit sim-
	six daily classes of 24 students			ulator
	each. Work divided on rotating			8-car driving
	basis as follows:			range
	Driving simulation8 students			3 training cars
	Range Instruction8 students			
	BTW8 students			

*Behind-The-Wheel Instruction

NOTE: The above schedule includes 82 days total instruction time and includes eight contingency days for bad weather. The mobile driving simulator is moved from school to school as required. One simulator is required for this teaching team.



EXAMPLE TWO (Five Teachers, 452 Students)

Location	Instructional Phase And Procedures	No Students	Duration	Equipment
All Schools	Classroാm Work (Phase One)	432	30 Days	Classroom Materials
Schools A&B (Combined)	Laboratory work phases offered to six daily classes of 24 students each. Work divided on rotating basis as follows: Driving Simulation12 students BTW*12 students NOTE: Students from one school bused to the other. Driving range facilities not available.	144	18 Days	12-unit Simulator 4 Training Cars
School C	Laboratory work phases offered to three daily classes of 24 students each. Work divided on rotating basis as follows: Driving Simulation8 students Range Instruction8 students BTW8 students	72	8 Days	12-unit Simulator 8-Car Driving Range 3 Training Cars
Schools D&E (Combined)	Laboratory work phases offered to three daily classes of 24 students each. Work divided on rotating basis as follows: Driving Simulation8 students Range Instruction8 students BTW8 students NOTE: Students from schools D&E bused to school C for laboratory instruction on alternate days.	72	8 Days	Same As Above



EXAMPLE TWO (Cont.)

Location	Instructional Phase and Procedures	No. Students	Duration	Equipment
Schools F &	Laboratory work phases offered to	144	18 Days	Same as above
9	six daily classes of 24 students			
	each. Work divided on rotating			
	basis as follows:			
	Driving simulator8 students		٠.	
	Range instruction? students			
	BTW8 students			
	NOTE: Students at School F			
	receive three classes in			
	morning.			
	School G students bussed to			
	School F for afternoon			
	classes.			

The above schedule includes 82 days total instruction time and includes eight contingency days for bad weather. The mobile driving simulator is moved from school to school as required. Two simulators are required for this teaching team. NOTE:

*Behind-The-Wheel Instruction



